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10/657,983	09/09/2003	09/09/2003 Stephanie Myrick		1299		
33438 HAMILTON A	7590 07/09/200 & TERRILE, LLP	EXAMINER				
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AUSTIN, TX	78720		ART UNIT	PAPER NUMBER		
			3623			
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

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Office Action Summary

Application No.	Applicant(s)			
10/657,983	MYRICK ET AL.			
Examiner	Art Unit			
JONATHAN G. STERRETT	3623			

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS,

- WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.
- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a repty be timely filed
 after SIX (6) MONTHS from the mailing date of this communication.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.

Any	The forterly willing the section of the property will, by saturating the property will be section by the Cffice later than three months after the mailing date of this communication, even if timely filed, may reduce any ed patent term adjustment. See 37 CFR 1.704(b).			
Status				
1)🛛	Responsive to communication(s) filed on <u>4-15-08</u> .			
2a) <u></u> □	This action is FINAL . 2b) ☑ This action is non-final.			
3)	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is			
	closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.			
Disposit	ion of Claims			
4)🖂	Claim(s) <u>1-20</u> is/are pending in the application.			
	4a) Of the above claim(s) is/are withdrawn from consideration.			
5)	Claim(s) is/are allowed.			
6)🖂	Claim(s) <u>1-20</u> is/are rejected.			
7)	Claim(s) is/are objected to.			

8) Claim(s) ____ Application Papers

9) ☐ The specification is object	cted to by the Examiner.
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10) The drawing(s) filed on _____ is/are: a) accepted or b) objected to by the Examiner.

Applicant may not request that any objection to the drawing(s) be held in abevance. See 37 CFR 1.85(a).

__ are subject to restriction and/or election requirement.

Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.05(a).

11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

Priority under 35 U.S.C. § 119

12)	owledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
a)∏ All	b) Some * c) None of:
1.	Certified copies of the priority documents have been received.

2. Certified copies of the priority documents have been received in Application No. _____

3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

* See the attached detailed Office action for a list of the certified copies not received.

Attachment(s)

1) 🔀	Notice of References Cited (PTO-892)
	Notice of Draftsperson's Patent Drawing Review (PTO-948)

Information Disclosure Statement(s) (PTO/S5/08)
 Paper No(s)/Mail Date ______.

4) 🔲	Inter	view	Sun	nma	rv (РТО-	413
,	_						

5) Notice of Informal Patent Application
6) Other:

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DETAILED ACTION

Office Action Summary

This Non-Final Office Action is responsive to the amendment of 15 April 2008.

Response to Amendments

2. The Claim objections to Claims 6 and 7 are withdrawn.

Response to Arguments

- 3. The applicant's arguments have been fully considered but are not persuasive.
- 4 The applicant argues with respect to Claim 1 and 11 regarding the official notice regarding a freight claim engine. The applicant attempts to traverse the official notice.

The examiner respectfully points out to the applicant that the rejection showed how the various functionalities in the claim are taught by the reference of Joao. What is not explicitly taught is a single processor that performs the claimed functionalities. Actually the concept of a single processor to provide a particular functionality is taught within the Joao reference itself (see Figure 1, central processing computer). Also, since Joao teaches various computers providing the claimed functionalities (see the processors of Figure 1), having one computer (i.e. engine) performing the various functions of several does not patentability distinguish the claims from the cited references ((In re Larson, 340 F.2d 965, 968, 144 USPQ 347, 349 (CCPA 1965)).

The applicant challenges the taking of Official Notice on page 6 in respect to
 Claim 11 regarding "using one or more predetermined factors to identify delivery reports

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as freight claims". The applicant has failed to properly challenge the taking of Official Notice as to why this is old and well known in the art. As such, the improper and untimely challenge thus constitutes admitted prior art. Nonetheless, the examiner provides the following reference substantiating the Official Notice:

"A longitudinal assessment of EDI use in the U.S. motor carrier industry"

Michael R Crum, Deborah A Johnson, Benjamin J Allen. Transportation Journal. Lock

Haven: Fall 1998. Vol. 38, Iss. 1; pg. 15, 14 pgs

 The applicant argues with respect to Claim 18 that the cited references fail to teach "automatically rebuilding the products associated with a response of lost or damaged".

The examiner respectfully disagrees.

The rejection is made over a combination of references. The examiner's position is that at least Hancock suggests rebuilding the orders once an order is deemed lost or damaged. Hancock teaches a supply chain network of nodes. In column 10 line 19-23, Hancock teaches that if orders (i.e. shipments since in the context of Hancock, orders are tied to shipments being made from one node to another - See Figure 1) are not executed, i.e. the orders are lost, then the system regenerates those orders (i.e. this is rebuilding the orders, i.e. re-executing them). The limitation of automatic is met by the electronic nature of the network of nodes taught by Hancock - the transmission of an order to, for example, the source node indicates that the order is automatically rebuilt, since Hancock teaches that the source node includes manufacturing plants (see column

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3 line 55). The examiner notes that even assuming arguendo that the cited references did not teach performing the claimed rebuilding being performed automatically, the fact that the rebuilding is at least taught by Hancock would not distinguish over the rebuilding being performed automatically, since it is well settled that automating something performed manually does not convey patentability (*In re Venner*, 262 F.2d 91, 95, 120 USPQ 193, 194 (CCPA 1958).

Claim Rejections - 35 USC § 101

35 U.S.C. 101 reads as follows:

Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent therefor, subject to the conditions and requirements of this title.

Claims 11-20 are rejected under 35 U.S.C. 101 based on Supreme Court precedent, and recent Federal Circuit decisions, the Office's guidance to examiners is that a § 101 process must (1) be tied to another statutory class (such as a particular apparatus) or (2) transform underlying subject matter (such as an article or materials) to a different state or thing. Diamond v. Diehr, 450 U.S. 175, 184 (1981); Parker v. Flook, 437 U.S. 584, 588 n.9 (1978); Gottschalk v. Benson, 409 U.S. 63, 70 (1972); Cochrane v. Deener, 94 U.S. 780,787-88 (1876).

An example of a method claim that would <u>not qualify</u> as a statutory process would be a claim that recited purely mental steps. Thus, to qualify as a § 101 statutory process, the claim should positively recite the other statutory class (the thing or product)

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to which it is tied, for example by identifying the apparatus that accomplishes the method steps, or positively recite the subject matter that is being transformed, for example by identifying the material that is being changed to a different state.

Here, applicant's method steps, fail the first prong of the new Federal Circuit decision since they are not tied to another statutory class and can be performed without the use of a particular apparatus. Thus, **Claims 11-20** are non-statutory since they may be performed within the human mind.

Claim Rejections - 35 USC § 103

- The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 9. This application currently names joint inventors. In considering patentability of the claims under 35 U.S.C. 103(a), the examiner presumes that the subject matter of the various claims was commonly owned at the time any inventions covered therein were made absent any evidence to the contrary. Applicant is advised of the obligation under 37 CFR 1.56 to point out the inventor and invention dates of each claim that was not commonly owned at the time a later invention was made in order for the examiner to consider the applicability of 35 U.S.C. 103(c) and potential 35 U.S.C. 102(e), (f) or

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(g) prior art under 35 U.S.C. 103(a).

 Claims 1 and 11 are rejected under 35 U.S.C. 103(a) as being unpatentable over Joao (U.S. Pub. No. 2002/0099567 A1).

Regarding to claim 1, Joao discloses the invention substantially as claimed. Joao discloses a system for automated freight claim management of freight deliveries (i.e. shipment information) (paragraph [0002], lines 1-2, paragraph [0010], lines 1-2), the system comprising: a customer interface (i.e. receiver computer) (paragraph [0010], lines, 4) operable to accept delivery reports (i.e. insurance claims) from customers (paragraph [0187], lines 1-6); a central processing computer operable to automatically process the delivery reports to identify freight claims (i.e. insurance claims) (paragraph [0034], lines 1-5, paragraph [0104], lines 1-5), a logistics service provider interface (i.e. sender or shipping computer) (paragraph [0010], lines 3-4) operable to communicate freight claims (i.e. insurance claim) to the logistics service provider and to receive (i.e. transmit and/or receive) logistics service provider responses (paragraph [0017], lines 1-7, paragraph [0187], lines 1-6); wherein the central processing computer is further operable to process logistics service provider responses (i.e. carrier) to resolve freight claims (paragraph [0034], lines 1-5). However, Joao does not explicitly disclose a freight claim engine that provides the claimed functionality. It is common knowledge in the prior art for a central processing computer (i.e. freight claim engine) to provide the functionality of the claimed invention to operate the system. Therefore, it would have been obvious to one having ordinary skill in the art at the time the invention was made

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for the system of Joao to include a freight claim engine operable to automatically process the delivery reports to identify freight claims, wherein the freight claim engine is further operable to process logistics service provider responses to resolve freight claims. The motivation for doing so would have been for the central processing computer (i.e. freight claim engine) to drive/automate the functionality of automatically processing the delivery reports to identify freight claims, wherein the freight claim engine is further operable to process logistics service provider responses to resolve freight claims.

Regarding to claim 11, Joao discloses the invention substantially as claimed. Joao discloses a method for automated freight claims management of freight deliveries (i.e. shipment information) (paragraph [0002], lines 1-8), the method comprising: receiving delivery reports (i.e. information) from customers (paragraph [0187], lines 1-6); identifying delivery reports as freight claims (paragraph [0035], lines 3-8), automatically communicating (i.e. transmit) freight claims to a logistics service provider associated with the freight deliveries (paragraph [0017], lines 1-7); receiving responses to the freight claims from the logistics service provider (i.e. sender) (paragraph [0017], lines 1-7) and automatically resolving the freight claims according to the logistic service provider responses (paragraph [0034], lines 1-5). However, Joao does not explicitly disclose using one or more predetermined factors to identify delivery reports as freight claims (i.e. insurance claims). It is common knowledge in the prior art to use predetermined factors to identify delivery reports as freight claims (i.e. insurance claims). Therefore, it would have been obvious to one having ordinary skill in the art at

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the time the invention was made for the method of Joao to include the feature of identifying delivery reports as freight claims (i.e. insurance claims) by one or more predetermined factors. The motivation for doing so would have been to identify the information (i.e. delivery reports) as freight claims in order to resolve the freight claims according to the logistics service provider responses.

11. Claims 2 and 4-6 are rejected under 35 U.S.C. 103(a) as being unpatentable over Joao (U.S. Pub. No. 2002/0099567 A1) in view of Hancock et al. (U.S. Pat. No. 6,785,718 B2).

Regarding to claims 2 and 4, Joao discloses the invention substantially as claimed. Joao discloses providing a notification of a lost or found shipment (i.e. off-track shipment/mis-delivered shipment) (paragraph [0029], lines 1-6). However, Joao does not disclose wherein the freight claim engine is further operable to resolve freight claims by automatically generating a re-delivery order for logistics service provider responses of lost freight (as per claim 2) and wherein the freight claim engine is further operable to resolve freight claims by automatically precluding a re-delivery order for logistics service provider responses of found freight (as per claim 4). Hancock et al. discloses reviewing orders to identify discrepancies and addressing the discrepancies by canceling or rescheduling the orders (column 10, lines 19-22). Therefore, it would have been obvious to one having ordinary skill in the art at the time the invention was made to combine the system of Joao with the feature of wherein the freight claim engine is further operable to resolve freight claims by automatically generating a re-delivery order for logistics service provider responses of lost freight (as per claim 2) and wherein the

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freight claim engine is further operable to resolve freight claims by automatically precluding (i.e. canceling) a re-delivery order for logistics service provider responses of found freight (as per claim 4) as taught by Hancock et al., as both Joao and Hancock et al. are directed to the system for automated freight claim management of freight deliveries. The motivation for doing so would have been to generate a re-delivery order for lost freight and precluding a re-delivery order for found freight.

Regarding to claim 5. Joao and Hancock et al. discloses the invention substantially as claimed. However, Joao and Hancock et al. do not explicitly disclose an accounting engine interfaced with the freight claims engine and operable to track payment balances to the logistics service provider based on the identified freight claims and the logistics service provider responses. Joao discloses a database containing various electronic payment information, credit card account information, financial account information, etc. (paragraph [0127], lines 1-11). Therefore, it would have been obvious to one having ordinary skill in the art at the time the invention was made for the system of Joao and Hancock et al. to include an accounting engine interfaced with the freight claims engine and operable to track payment balances to the logistics service provider based on the identified freight claims and the logistics service provider responses as taught by Joao, as both Hancock et al. and Joao are directed to the system for automated freight claim management of freight deliveries. The motivation for doing so would have been to track payment balances based on the identified freight claims and the logistic service provider responses.

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Regarding to claim 6, Joao and Hancock et al. discloses the invention substantially as claimed. However, Joao does not disclose wherein the logistics service provider interface comprises an EDI communications interface. Hancock et al. discloses connecting interfaces (i.e. nodes) using Electronic Data Interchange (EDI) (column 5, lines 43-46). Therefore, it would have been obvious to one having ordinary skill in the art at the time the invention was made to combine the system of Joao with the feature of wherein the logistics service provider interface comprises an EDI communications interface as taught by Hancock et al., as both Joao and Hancock et al. are directed to the system for automated freight claim management of freight deliveries. The motivation for doing so would have been to reduce the cost of using paper documents to transfer information/data.

Claim 3 is rejected under 35 U.S.C. 103(a) as being unpatentable over Joao
 (U.S. Pub. No. 2002/0099567 A1) in view of Hancock et al. (U.S. Pat. No. 6,785,718
 B2) and further in view of Campbell et al. (U.S. Pub. No. 2004/0030572 A1).

Regarding to claim 3, Joao and Hancock et al. discloses the invention substantially as claimed. However, Joao and Hancock et al. do not disclose a response time engine interfaced with the freight claim engine and operable to assign a response of lost freight to a freight claim if the logistics service provider fails to respond to the freight claim in a predetermined time. Campbell et al. discloses triggering an alarm if the delivery is not picked up or delivered within accepted periods of time (paragraph [0057], lines 13-19, paragraph [0081], lines 15-17). Therefore, it would have been obvious to one having ordinary skill in the art at the time the invention was made to

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combine the system of Joao and Hancock et al. with the feature of a response time engine interfaced with the freight claim engine and operable to assign a response of lost freight to a freight claim if the logistics service provider fails to respond to the freight claim in a predetermined time as taught by Campbell et al., as Joao and Hancock et al. and Campbell et al. are directed to the system for automated freight claim management of freight deliveries. The motivation for doing so would have been to assign a response of lost freight if the logistic service provider fails to respond to the freight claim in a predetermined time.

 Claims 7, 8 and 12 are rejected under 35 U.S.C. 103(a) as being unpatentable over Joao (U.S. Pub. No. 2002/0099567 A1) in view of Wiesenmaier (U.S. Pub. No. 2002/0120533 A1).

Regarding to claims 7, 8 and 12, Joao discloses the invention substantially as claimed. However, Joao does not explicitly disclose wherein the deliveries comprise built to order products (as per claim 7) and wherein the built to order products comprise information handling systems (as per claims 8 and 12). Wiesenmaier discloses delivering built to order (i.e. made-to-specification) products (paragraph [0003], lines 1-3). It is also common knowledge in the prior art for built to order products to include information handling systems in order to customize the information handling system according to an individual or organization's specifications. Therefore, it would have been obvious to one having ordinary skill in the art at the time the invention was made to combine the system and method of Joao with the feature of wherein the deliveries

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comprise built to order products (as per claim 7) and wherein the built to order products comprise information handling systems (as per claims 8 and 12) as taught by Wiesenmaier, as both Joao and Wiesenmaier are directed to the system and method for automated freight claim management of freight deliveries. The motivation for doing so would have been to deliver freight consisting of built to order products, wherein the built to order products comprise information handling systems.

 Claims 9, 10, 13, 15-20 are rejected under 35 U.S.C. 103(a) as being unpatentable over Joao (U.S. Pub. No. 2002/0099567 A1) in view of Wiesenmaier (U.S. Pub. No. 2002/0120533 A1) and further in view of Hancock et al. (U.S. Pat. No. 6,785,718 B2).

Regarding to claim 9, Joao and Wiesenmaier discloses the invention substantially as claimed. However, Joao and Wiesenmaier do not disclose an information handling system order validation engine associated with the freight claims engine and operable to compare information associated with freight claims with one or more required information fields to identify and intercept deficient freight claims from communication to the logistics service provider. Hancock et al. discloses comparing and updating purchase orders (column 10, lines 4-8 and 13-15) and running an error log report to identify any undefined information (column 10, lines 29-31). Therefore, it would have been obvious to one having ordinary skill in the art at the time the invention was made to combine the system of Joao and Wiesenmaier with the feature of an information handling system order validation engine associated with the freight claims

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engine and operable to compare information associated with freight claims with one or more required information fields to identify and intercept deficient freight claims from communication to the logistics service provider as taught by Hancock et al., as Joao, Wiesenmaier and Hancock et al. are all directed to the system for automated freight claim management of freight deliveries. The motivation for doing so would have been to validate built to order product orders and intercept deficient freight claims.

Regarding to claim 10, Joao and Wiesenmaier discloses the invention substantially as claimed. However, Joao and Wiesenmaier do not disclose wherein the freight claims engine generates re-delivery orders for deficient freight claims. Hancock et al. discloses generating re-delivery orders (i.e. rescheduling) for orders that have discrepancies and those that were not executed (column 10, lines 19-22). Therefore, it would have been obvious to one having ordinary skill in the art at the time the invention was made to combine the system of Joao and Wiesenmaier with the feature of wherein the freight claims engine generates re-delivery orders for deficient freight claims as taught by Hancock et al., as Joao, Wiesenmaier and Hancock et al. are all directed to the system for automated freight claim management of freight deliveries. The motivation for doing so would have been to re-deliver orders for deficient freight claims.

Regarding to claims 13, Joao discloses the invention substantially as claimed.

Joao discloses providing a notification of a lost or found shipment (i.e. off-track shipment/mis-delivered shipment) (paragraph [0029], lines 1-6). However, Joao does not disclose automatically initiating re-delivery of an information handling system identified as lost by a logistics service provider response; and automatically precluding

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re-delivery of an information handling system identified as found by a logistics service provider. Hancock et al. discloses reviewing orders to identify discrepancies and addressing the discrepancies by canceling or rescheduling the orders (column 10, lines 19-22). Therefore, it would have been obvious to one having ordinary skill in the art at the time the invention was made to combine the method of Joao with the feature of wherein automatically resolving the freight claims further comprises: automatically initiating re-delivery (i.e. rescheduling) of an information handling system identified as lost by a logistics service provider response; and automatically precluding re-delivery (i.e. canceling) of an information handling system identified as found by a logistics service provider as taught by Hancock et al., as both Joao, Wiesenmaier and Hancock et al. are directed to the method for automated freight claim management of freight deliveries. The motivation for doing so would have been to generate a re-delivery order for lost freight and precluding a re-delivery order for found freight.

Regarding to claim 15, Joao and Wiesenmaier discloses the invention substantially as claimed. However, Joao and Wiesenmaier do not disclose validating freight claim information before sending freight claims to the logistics service provider; and initiating re-delivery of information handling systems associated with an invalid freight claim. Hancock et al. discloses comparing and updating purchase orders (column 10, lines 4-8 and 13-15), running an error log report to identify any undefined information (column 10, lines 29-31) and generating re-delivery orders (i.e. rescheduling) for orders that have discrepancies and those that were not executed (column 10, lines 19-22). Therefore, it would have been obvious to one having ordinary

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skill in the art at the time the invention was made to combine the method of Joao and Wiesenmaier with the feature of validating freight claim information before sending freight claims to the logistics service provider; and initiating re-delivery of information handling systems associated with an invalid freight claim as taught by Hancock et al., as Joao, Wiesenmaier and Hancock et al. are all directed to the method for automated freight claim management of freight deliveries. The motivation for doing so would have been to validate freight claim information and to initiate re-delivery orders for invalid freight claim.

Regarding to claim 16, Joao, Wiesenmaier and Hancock et al. discloses the invention substantially as claimed. However, Joao, Wiesenmaier and Hancock et al. do not explicitly disclose tracking payment balance based on the identified freight claims and the logistics service provider responses; and communicating the payment balances to a financial institution associate with payments to the logistics service provider for the deliveries. Joao discloses a database containing various electronic payment information, credit card account information, financial account information, etc. (paragraph [0127], lines 1-11) and communicating the information (paragraph [0125], lines 1-7, paragraph [0128]). Therefore, it would have been obvious to one having ordinary skill in the art at the time the invention was made for the method of Joao, Wiesenmaier and Hancock et al. to include tracking payment balance based on the identified freight claims and the logistics service provider responses; and communicating the payment balances to a financial institution associate with payments to the logistics service provider for the deliveries as taught by Joao, as Wiesenmaier,

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Hancock et al. and Joao are directed to the method for automated freight claim management of freight deliveries. The motivation for doing so would have been to track and communicate payment balances based on the identified freight claims and the logistic service provider responses.

Regarding to claim 17, Joao, Wiesenmaier and Hancock et al. discloses the invention substantially as claimed. However, Joao and Wiesenmaier do not disclose wherein communicating freight claims and balances further comprises sending EDI messages. Hancock et al. discloses connecting interfaces (i.e. nodes) using Electronic Data Interchange (EDI) (column 5, lines 43-46). Therefore, it would have been obvious to one having ordinary skill in the art at the time the invention was made to combine the method of Joao and Wiesenmaier with the feature of wherein communicating freight claims and balances further comprises sending EDI messages as taught by Hancock et al., as Joao, Wiesenmaier and Hancock et al. are directed to the method for automated freight claim management of freight deliveries. The motivation for doing so would have been to reduce the cost of using paper documents to transfer information/data.

Regarding to claim 18, Joao discloses the invention substantially as claimed.

Joao discloses a method for manufacturer management of freight claims (i.e. insurance claims), the method comprising (paragraph [0002], lines 1-2, paragraph [0034]);;
providing the products to a logistics service provider for delivery of each product to a location associated with a customer (i.e. receiver) (paragraph [0059], paragraph [0180], lines 1-2); receiving freight claims (i.e. insurance claims) from customers for failure of the logistics service provider to deliver products (paragraph [0187], lines 1-6);

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automatically communicating the freight claims to the logistics service provider (paragraph [0193], lines 1-6), receiving responses (i.e., information) of the logistics service provider to freight claims (paragraph [0017], lines 1-7, paragraph [0187], lines 1-6) and providing a notification of a lost or found shipment (i.e. off-track shipment/misdelivered shipment) (paragraph [0029], lines 1-6). However, Joao does not explicitly disclose freight claims (i.e. insurance claims) associated with delivery of build to order products by a logistics service provider, accepting orders from plural customers for products to be built to a customer-ordered configuration; building the products; automatically re-building the products associated with a response of lost or damaged: and precluding the re-building of products associated with a response of found. Wiesenmaier discloses delivery of build to order products (i.e. made-to-specification) (paragraph [0003], lines 1-3), accepting orders form plural customers for products to be built to a customer-ordered configuration (paragraph [0048], lines 5-7), building (i.e. creating) the products (paragraph [0048], lines 8-9, paragraph [0113], lines 5-6). Hancock et al. discloses reviewing orders to identify discrepancies and addressing the discrepancies by canceling or rescheduling the orders (column 10, lines 19-22). Therefore, it would have been obvious to one having ordinary skill in the art at the time the invention was made to combine the method of Joao with the feature of freight claims (i.e. insurance claims) associated with delivery of build to order products by a logistics service provider, accepting orders from plural customers for products to be built to a customer-ordered configuration; building the products; automatically re-building the products associated with a response of lost or damaged; and precluding the re-building

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of products associated with a response of found as taught by Wiesenmaier and Hancock et al., as Joao, Wiesenmaier and Hancock et al. are directed to a method for manufacturer management of freight claims associated with delivery of build to order products by a logistics service provider. The motivation for doing so would have been to re-build lost or damaged products and precluding re-building of found products.

Regarding to claim 19, Joao, Wiesenmaier and Hancock et al. discloses the invention substantially as claimed. However, Joao, Wiesenmaier and Hancock et al. do not explicitly disclose validating that the location associated with freight claims matches the location provided to the logistics service provider for the products. Joao discloses verifying that a shipment is being delivered to the proper receiver (paragraph [0031], lines 1-4). Therefore, it would have been obvious to one having ordinary skill in the art at the time the invention was made to combine the method of Wiesenmaier and Hancock et al. with the feature of validating that the location associated with freight claims matches the location provided to the logistics service provider for the products as taught by Joao, as Wiesenmaier, Hancock et al. and Joao are directed to the method for manufacturer management of freight claims associated with delivery of build to order products by a logistics service provider. The motivation for doing so would have been to validate that a shipment is being delivered to the proper receiver associated with the freight claims.

Regarding to claim 20, Joao, Wiesenmaier and Hancock et al. discloses the invention substantially as claimed. However, Joao, Wiesenmaier and Hancock et al. do not explicitly disclose wherein the products comprise information handling systems.

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Wiesenmaier discloses delivering built to order (i.e. made-to-specification) products (paragraph [0003], lines 1-3). It is common knowledge in the prior art for built to order products to include information handling systems in order to customize the information handling system according to an individual or organization's specifications. Therefore, it would have been obvious to one having ordinary skill in the art at the time the invention was made to combine the method of Joao with the feature of wherein the products comprise information handling systems as taught by Wiesenmaier, as both Joao, Hancock et al. and Wiesenmaier are directed to the method for manufacturer management of freight claims associated with delivery of build to order products by a logistics service provider. The motivation for doing so would have been to deliver freight consisting of build to order products, wherein the build to order products comprise information handling systems.

14. Claim 14 is rejected under 35 U.S.C. 103(a) as being unpatentable over Joao (U.S. Pub. No. 2002/0099567 A1) in view of Wiesenmaier (U.S. Pub. No. 2002/0120533 A1) in view of Hancock et al. (U.S. Pat. No. 6,785,718 B2) and further in view of Campbell et al. (U.S. Pub. No. 2004/0030572 A1).

Regarding to claim 14, Joao, Wiesenmaier and Hancock et al. discloses the invention substantially as claimed. However, Joao, Wiesenmaier and Hancock et al. do not disclose tracking response times between freight claim communications to logistics service providers and logistics service provider responses; and assigning a logistics service provider response time lapses. Campbell et

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al. discloses triggering an alarm if an acknowledgement of delivery is not received and if the delivery is not picked up or delivered within accepted periods of time (paragraph [0057], lines 13-19, paragraph [0081], lines 5-12 and 15-17). Therefore, it would have been obvious to one having ordinary skill in the art at the time the invention was made to combine the method of Joao, Wiesenmaier and Hancock et al. with the feature of tracking response times between freight claim communications to logistics service providers and logistics service provider responses; and assigning a logistics service provider response of lost if a predetermined response time lapses as taught by Campbell et al. as Joao, Wiesenmaier, Hancock et al. and Campbell et al. are directed to the method for automated freight claim management of freight deliveries. The motivation for doing so would have been to assign a response of lost freight if the logistic service provider fails to respond to the freight claim in a predetermined time.

Conclusion

15. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Henry Thurtell

The American Economic Review, Vol. 4, No. 1 (Mar., 1914), pp. 134-135

"EDI's Critical Role"

Anonymous. Railway Age. Bristol: Apr 1992. Vol. 193, Iss. 4; pg. 41, 2 pgs

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"TMC at work"

Cathy Campbell. Truck Fleet Management. Norwalk: Jan 2000. Vol. 78, lss. 1; pg. 34, 2 pgs.

"Yellow Launches Web Site Enhancements"

PR Newswire. New York: Feb 10, 1999. pg. 1

16. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Jonathan G. Sterrett whose telephone number is 571-272-6881. The examiner can normally be reached 8-6 Monday - Friday (EST).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Beth Van Doren can be reached on 571-272-6737. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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7-3-08 JGS /Jonathan G. Sterrett/ Primary Examiner, Art Unit 3623